

METHOD AND SYSTEM FOR ADAPTING MEMORY-RESIDENT DATABASE IN FLEXIBLE SERVICE LOGIC EXECUTION ENVIRONMENT

1 Technical Field

2 The technical field relates to computer systems, and, in particular, to flexible
3 service logic execution environment (FSLEE) memory-resident database adaptation.

4 Background

5 FSLEE is a framework that supports services, such as telephony services. An
6 example of the telephony services is a prepaid calling card service. An end user dials an
7 eight-hundred number and enters a calling card number. The calling card number is then
8 validated. A call is connected if the card number is valid or disconnected if the validation
9 fails. Currently, FSLEE employs Enscribe database record manager, which keeps
10 database files on disk. FSLEE may also employ local record caching (LRC) to keep
11 frequently read records in memory so that the records can be accessed more efficiently.
12 However, since FSLEE currently operates in an Enscribe environment, most database
13 files, including the less frequently used records, reside on disks with slower access.

14 Memory based database environments (MBEs) store data in a resident memory
15 and provides faster database access. However, the current FSLEE framework is not
16 compatible to take advantage of MBEs.

17 Summary

18 The embodiments described herein overcome the disadvantages described above.

19 A method for adapting memory-resident database in flexible service logic
20 execution environment (FSLEE) includes constructing a service table in an FSLEE
21 application, providing a memory based database environment (MBE) indicator to the
22 service table, setting the MBE indicator of the service table in a database configuration
23 file, and providing service independent building blocks (SIBs) to access the MBE table
24 constructed in the FSLEE application.

25 A corresponding apparatus for adapting memory-resident database in flexible
26 service logic execution environment (FSLEE) includes a memory based database
27 environment (MBE) database that includes a database configuration file. The database
28 configuration file provides an MBE indicator to a service table to differentiate an MBE
29 service table from another service table. The MBE service table is constructed in an
30 FSLEE application. The apparatus further includes an FSLEE application that includes a
31 service independent building block (SIB) library containing a set of SIBs that access the
32 MBE service table constructed in the FSLEE application.

1 A computer readable medium providing instruction adapting memory-resident
2 database in flexible service logic execution environment (FSLEE). The instructions
3 include constructing a service table in an FSLEE application, providing a memory based
4 database environment (MBE) indicator to the service table, setting the MBE indicator of
5 the service table in a database configuration file, and providing service independent
6 building blocks (SIBs) to access the MBE table constructed in the FSLEE application.

7 **Description of the Drawings**

8 The detailed description will refer to the following drawings, wherein like
9 numerals refer to like elements, and wherein:

10 Figure 1A is a block diagram illustrating an embodiment of an exemplary system
11 for adapting memory-resident database in FSLEE;

12 Figure 1B is a block diagram illustrating an embodiment of an exemplary FSLEE
13 application as illustrated in Figure 1A;

14 Figure 2 is a block diagram illustrating an embodiment of an exemplary MBE
15 database as illustrated in Figure 1A;

16 Figure 3 is a flow chart illustrating an embodiment of an exemplary method for
17 adapting memory-resident database in FSLEE;

18 Figures 4-8 are flow charts illustrating exemplary service independent building
19 block (SIB) operations that modify MBE database records in FSLEE; and

20 Figure 9 illustrates an embodiment of hardware components of a computer that
21 may be used in connection with an exemplary method for adapting memory-resident
22 database in FSLEE.

23 **Detailed Description**

24 A method and corresponding system for adapting memory-resident database in
25 flexible service logic execution environment (FSLEE) provides certain features to be
26 incorporated with FSLEE. As stated above, FSLEE is a framework that supports
27 services, such as telephony services. An example of the telephony services may be a
28 prepaid calling card service. The method implements FSLEE support for memory based
29 database environments (MBEs), and stores data in a resident memory for the services to
30 improve database access speed. In a memory based database environment, data is stored
31 in a memory instead of on a disk.

32 Figure 1A is a block diagram illustrating an embodiment of an exemplary system
33 for adapting memory-resident database in FSLEE. FSLEE 110 provides support for
34 services 120, such as processing logic services. A processing logic service describes the

1 logic for a given FSLEE application 150. An FSLEE application 150 is a program that
2 executes a logic service, which includes telephony services, such as a prepaid calling card
3 service. Referring to Figure 1A, an FSLEE application 150 supports the services 120 by
4 reading messages from a network and executing the logic defined by the services 120.
5 FSLEE 110 also provides a set of service independent building blocks (SIBs) 156 to
6 implement the logic of the services 120. For example, SIB 156 may perform arithmetic
7 functionalities in a logic service. SIBs 156 may be used by service designers to develop
8 new services. SIBs 156 may allow the services 120 to read and write data to and from a
9 database. A complete service graph includes a Start point, any number of SIBs and one
10 or more End point(s). The Start point, the SIBs and the End point(s) form complete
11 path(s) in a service graph. Each SIB has Inputs, Outputs and Logical Events. The Start
12 point is connected to the first SIB in the service graph. The Logical events from a SIB
13 lead to the next SIBs, whose inputs may be the outputs from the previous SIB. This
14 process is repeated as necessary with different SIBs, each of which provides a specific
15 function, until an End point is reached. The SIBs 156 may also communicate with
16 another network element and perform other standard functions. Other SIBs 156 may be
17 obtained to perform call processing functions needed by a specific protocol that a
18 particular service 120 supports. Examples of these protocols are customized applications
19 for mobile network enhanced logic (CAMEL) and intelligent network application part
20 (INAP).

21 FSLEE 110 may operate both in an MBE environment 130 and an Enscribe
22 environment 140. MBE environment 130 is an Enscribe compatible facility for managing
23 application databases by providing software executables and application programming
24 interface (API) library routines that allow an FSLEE application 150 to read, insert,
25 update, and delete memory-resident database records. Enscribe environment 140, which
26 is a proprietary database environment, generally stores data on a disk. MBE environment
27 130 may take data stored on a disk and store the data in a resident memory. A memory-
28 resident database, such as an MBE database 132, permits faster access time than a disk-
29 resident database, such as an Enscribe database 142.

30 An MBE database 132 operates in an MBE environment 130 and may include
31 records that are maintained in the system memory, which is part of the MBE database 132
32 shown in Figure 1A. Alternatively, an MBE database 132 may be based on a disk-
33 resident key-sequenced Enscribe database 142. Each record in a database file has a key,
34 which is used to uniquely identify the record in the database file. The records in the

1 database file are ordered in a sequence according to the value of the keys. An MBE
2 database 132 may be partitioned across one or more central processing units (CPUs) for
3 faster access times. For example, referring to Figure 1A, the application 150, the SIB
4 156, and the MBE database 132 may reside on multiple CPUs. The MBE environment
5 130 can be configured to update a local MBE database 132 and a remote MBE database
6 132. A remote MBE database 132 is a database that reside on another CPU on the same
7 computer or on another computer connected to the local computer. If the MBE
8 configuration links the MBE database 132 to an Enscribe database 142, MBE
9 environment 130 can be configured to read the records from the Enscribe database 142
10 into the system memory 132 during MBE initialization.

11 Figure 1B is a block diagram illustrating an embodiment of an exemplary FSLEE
12 application 150. The FSLEE application 150 includes an application framework (AF)
13 152, a SIB library 154 that contains a set of SIBs 156, and FSLEE configuration 158 that
14 renders each FSLEE application 150 unique. The AF 152 is responsible for managing all
15 functionalities of an FSLEE application 150. The AF 152 may manage protocol
16 messages, decode or encode the messages as needed. A service image, a binary
17 representation of a logic service, may be retrieved from a service image database based
18 on a request in a protocol message. The service image database is part of the Enscribe
19 database 142 shown in Figure 1A. The service image is the coded decision graph that
20 defines the logic for the service 120. A coded decision graph is a visual representation of
21 a logic service. The AF 152 may invoke the service image to execute the SIBs 156 and
22 perform the logic of the service 120.

23 Figure 2 is a block diagram illustrating an embodiment of an exemplary MBE
24 database 132. Referring to Figure 2, a database configuration file 138 may contain entries
25 for all MBE service tables 134, one entry per MBE service table 134. A service table is a
26 table containing data that can be used in a logic service. Each entry may contain an MBE
27 indicator 136. An MBE indicator 136 is a field in the record entry that identifies this
28 entry as an MBE table or not an MBE table. A service table may be a disk-based
29 (Enscribe) or a memory-based (MBE) table. An open database server (ODBSV) may
30 service database requests, such as read, insert, delete, modify a table record. The ODBSV
31 may use the MBE indicator 136 to identify MBE service tables 134 from Enscribe service
32 tables (not shown) and invoke corresponding APIs. The Enscribe service tables 134
33 stores data and is similar to an MBE service table 134.

1 When an MBE process starts, all service tables 134 configured for MBE may be
2 loaded from a disk to a resident memory. Each time a record is updated or deleted, the
3 disk resident copy of the record may also be updated or deleted. If MBE environment
4 130 is configured not to update disk images, only the memory resident database is
5 updated. Once a service table is uploaded to memory by MBE environment 130, any
6 changes made directly to the disk resident copy may not be uploaded to memory.

7 Existing ODBSV may be enhanced to support both Enscribe databases 142 and
8 MBE databases 132. An ODBSV support library may be expanded to support MBE
9 environment 130 in addition to Enscribe 140. A flexible service logic database library
10 (FXDB) is a program library that provide basic functionalities that the AF 152 uses in its
11 processing. The FXDB may be enhanced to support basic MBE database functionalities
12 that the ODBSV uses. The enhancements include modifications to existing APIs as well
13 as creation of new APIs specific to MBE environment 130. The APIs may be modified to
14 take into consideration that a table may or may not be an MBE table, and to process the
15 record accordingly.

16 Additionally, the FXDB may provide processing of record locks maintenance.
17 When each record is locked, the record's file number and key information are stored in an
18 internal database. The internal database keeps track of record locks and is internal to an
19 AF 152. An AF 152 may use an interface to record and clear record locks (described in
20 more detail with respect to Figure 8). The AF 152 may clear all record locks per iteration
21 in order to prevent deadlock situations. Each AF iteration is the portion of a transaction
22 that spans between the receptions of two messages.

23 An FSLEE utility may be used for FSLEE service configuration, such as
24 configuring service tables, providing indicators to instruct FSLEE to perform a certain
25 function, or indicating locations of certain service tables used by FSLEE. The utility may
26 be enhanced to allow a user to set or clear the MBE indicator 136 for each existing
27 service table 134. Each MBE indicator 136 may be set or cleared individually. In
28 addition, a user may set or clear MBE process name, which is defined in the MBE
29 database configuration file 138, for each MBE service table 134. MBE environment 130
30 uses the MBE process name associated with each MBE service table 134 to process
31 database requests.

32 Figure 3 is a flow chart illustrating an embodiment of an exemplary method 300
33 for adapting memory-resident database in FSLEE. The method 300 constructs and
34 prepares service tables 134 (block 302) by providing respective MBE indicators 136 for

1 all desired service tables 134 in the databases, e.g., Enscribe database 142 and MBE
2 database 132 (block 304). Service tables that do not have the MBE indicator 136 may be
3 Enscribe tables. For new MBE service tables 134 created using graphical service design
4 environment (GSDE), the MBE indicator 136 may be set at creation. GSDE is an
5 application that the end user uses to develop a telephony service. For example, GSDE
6 may provide a service designer with the option of designating a service table as MBE in a
7 create-table dialogue box. GSDE may set the MBE indicator 136 in a create-table request
8 that GSDE sends to the ODBSV. GSDE may display the table type (MBE or Enscribe) as
9 returned in a read-table-characteristics request.

10 Next, the method 300 installs MBE environment 130 (block 306). Each service
11 table 134 with a MBE indicator 136 may be entered in an MBE database configuration
12 file 138 (block 308). The system and/or an FSLEE application, based on the MBE
13 indicator 136 in the configuration file 138, recognizes the service table as an MBE table,
14 and therefore can perform MBE functionalities. If a service table has the MBE indicator
15 136 but is not in the MBE database configuration file 138, the method 300 may treat the
16 service table as an Enscribe or disk-based table.

17 With continued reference to Figure 3, the method 300 then provides SIBs 156 for
18 the FSLEE application 150 to access records in the MBE database 132 (block 310).
19 Insert, read, update, delete, unlock, etc., are exemplary functionalities that the SIBs 156
20 provide. A service designer may use the SIBs 156 to insert, read, update, delete and
21 unlock the MBE database records. Read and update operations may allow a user to lock a
22 record during and after the read and update operations. Each record may contain a time
23 stamp. From a SIB window, GSDE may allow a user to choose table fields specific to an
24 MBE service table 134. The SIB window allows an GSDE user to open a SIB 156 to edit
25 its properties.

26 Figures 4-8 are flow charts illustrating exemplary SIB operations that modify
27 MBE database records in FSLEE. Referring to Figure 4, a method 400 attempts to insert
28 a record into an MBE service table 134 (block 404). The method 400 first determines if
29 the MBE service table 134 can be opened (block 406). If the MBE service table 134
30 cannot be opened, the method 400 returns an “unable to open file” event (block 408). If
31 the MBE service table 134 can be opened, the method 400 determines if the record to be
32 inserted already exists (block 410). If the record already exists, the method 400 returns a
33 “record exists” event (block 412). Otherwise, the method 400 inserts the record (block
34 414). If the insertion is successful (block 416), the method 400 generates a “success”

1 event (block 420). Otherwise, the method 400 generates a “failure” event (block 418).
2 Optionally, the method 400 attaches a time stamp to record (block 422). The time stamp
3 may be used in an update record process and a delete record process.

4 Referring to Figure 5, a method 500 attempts to read a record in an MBE service
5 table 134 (block 504). The method 500 first determines if the MBE service table 134 can
6 be opened (block 506). If the MBE service table 134 cannot be opened, the method 500
7 returns an “unable to open file” event (block 508). If the MBE service table 134 can be
8 opened, the method 500 locates the matching record (block 510). If the record cannot be
9 located, the method 500 returns a “record not found” event (block 512). Otherwise, the
10 method 500 reads the record and returns status, i.e., a “success” event if the read
11 operation is successful and a “failure” event if the read operation is not successful (block
12 514). The method 500 determines if the record is locked by another process (block 516).
13 If the record is locked, the method 500 waits until the record is unlocked (block 518), and
14 locks the record while reading the record (block 520). The read operation may return a
15 record time stamp to be used later by an update or delete operation (block 522).

16 Referring to Figure 6, a method 600 attempts to update a record in an MBE
17 service table 134 (block 604). The method 600 first determines if the MBE service table
18 134 can be opened (block 606). If the MBE service table 134 cannot be opened, the
19 method 600 returns an “unable to open file” event (block 608). If the MBE service table
20 134 can be opened, the method 600 determines if the specified record exists (block 610).
21 If the record does not exist, the method 600 returns a “record not found” event (block
22 612). Otherwise, the method 600 determines if the record is locked by another process
23 (block 614). If the record is locked, the method 600 waits until the record is unlocked
24 (block 616), and optionally locks the record (block 618). Next, in order to prevent
25 simultaneous updates by multiple processes, the method 600 checks the time stamps
26 between the read and update operations (block 620). If the time stamps match (block
27 622), the method 600 updates the record with new data and generates the proper event
28 (success or failure) (block 624). Mismatching time stamps indicate that another process
29 has updated the record between the read and update operations. In this case, the method
30 600 aborts the update operation and generates a “record not updated” event (block 626).
31 If no time stamp is provided, the method 600 ignores any time stamp differences.

32 Referring to Figure 7, a method 700 attempts to delete a record in an MBE service
33 table 134 (block 704). The method 700 first determines if the MBE service table 134 can
34 be opened (block 706). If the MBE service table 134 cannot be opened, the method 700

1 returns an “unable to open file” event (block 708). If the MBE service table 134 can be
2 opened, the method 700 determines if the specified record exists (block 710). If the
3 record does not exist, the method 700 returns a “record not found” event (block 712). If
4 the record exists, the method 700 determines if the record is locked by another process
5 (block 714). If the record is locked, the method 700 waits until the record is unlocked
6 (block 716). Next, in order to prevent simultaneous updates by multiple processes, the
7 method 700 checks the time stamps between the read and delete operations (block 718).
8 If the time stamps match (block 720), the method 700 deletes the record by performing a
9 NULL write operation and generates the proper event (success or failure) (block 7224).
10 Mismatching time stamps indicate that another process has updated the record between
11 the read and delete operations. In this case, the method 700 aborts the delete operation
12 and generates a “record not deleted” event, which is a deletion failure (block 722). If no
13 time stamp is provided, the method 700 ignores any time stamp differences.

14 Referring to Figure 8, a method 800 attempts to unlock a record currently locked
15 by the process in an MBE service table 134 (block 804). The method 800 first determines
16 if the MBE service table 134 can be opened (block 806). If the MBE service table 134
17 cannot be opened, the method 800 returns an “unable to open file” event (block 808). If
18 the MBE service table 134 can be opened, the method 800 determines if the record exists
19 (block 810). If the record does not exist, the method 800 returns a “record not found”
20 event (block 812). If the record exists, the method 800 unlocks the record and returns a
21 “success” or “failure” status (block 814).

22 A deadlock condition can occur if a process locks a record and fails to unlock it.
23 MBE does not maintain a lock count on a record. Therefore, a process cannot lock a
24 record more than once. If a process requests multiple locks, only the first one is granted
25 (assuming another process has not already locked the record). Consequently, if the
26 process requests multiple unlocks, only the first request is granted.

27 Figure 9 illustrates exemplary hardware components of an embodiment of a
28 computer 900 that may be used to in connection with the exemplary method for adapting
29 memory-resident database in FSLEE. The computer 900 includes a connection with a
30 network 918, such as the Internet or other type of computer or telephone networks. The
31 network enables the computers 900 to send and receive files and other information. The
32 computer 900 typically includes a memory 902, a secondary storage device 912, a
33 processor 914, an input device 916, a display device 910, and an output device 908.

1 The memory 902 may include random access memory (RAM) or similar types of
2 memory. The memory 902 may be connected to the network 918 by a web browser 906.
3 The web browser 906 makes a connection by way of the world wide web (WWW) to
4 other computers, and receives information from the other computers that is displayed on
5 the computer 900. The secondary storage device 912 may include a hard disk drive,
6 floppy disk drive, CD-ROM drive, or other types of non-volatile data storage, and it may
7 correspond with various databases or other resources. The processor 914 may execute
8 applications or other information stored in the memory 902, the secondary storage 912, or
9 received from the Internet or other network 918. For example, the processor 914 may
10 execute a software application 907 used in connection with an exemplary method for
11 adapting memory-resident database in FSLEE. The input device 916 may include any
12 device for entering data into the computer 900, such as a keyboard, key pad, cursor-
13 control device, touch-screen (possibly with a stylus), or microphone. The display device
14 910 may include any type of device for presenting visual image, such as, for example, a
15 computer monitor, flat-screen display, television screen, or display panel. The output
16 device 908 may include any type of device for presenting data in hard copy format, such
17 as a printer, and other types of output devices including speakers or any device for
18 providing data in audio form. The computer 900 can possibly include multiple input
19 devices, output devices, and display devices.

20 Although the computer 900 is depicted with various components, one skilled in
21 the art will appreciate that this computer can contain additional or different components.
22 In addition, although aspects of an implementation consistent with the method for
23 adapting memory-resident database in FSLEE are described as being stored in memory,
24 one skilled in the art will appreciate that these aspects can also be stored on or read from
25 other types of computer program products or computer-readable media, such as secondary
26 storage devices, including hard disks, floppy disks, or CD-ROM; a carrier wave from the
27 Internet or other network; or other forms of RAM or ROM. The computer-readable
28 media may include instructions for controlling the computer 900 to perform a particular
29 method.

30 While the system and method for adapting memory-resident database in FSLEE
31 have been described in connection with an exemplary embodiment, those skilled in the art
32 will understand that many modifications in light of these teachings are possible, and this
33 application is intended to cover variations thereof.